

Codebook for Replication Package of:

“Historical Family Types and Female Political Representation: Persistence and Change”, by Aina Gallego, Didac Queralt, and Ana Tur-Prats

The Journal of Politics

regidors_`year`.dta

Variable name	Variable definition
codiine	Municipality ID
cprov	Province
codccaa	Autonomous Community
gender	Councilor’s gender
party	Political party code
pname	Political party name
eyear	Election year

epa_`year`_t`i`_replication.dta

Variable name	Variable definition
PROV	Province
year	Year
quarter	Quarter
EDAD/edad5	Age
SEXO/sexo	Gender
SILA/AOI1/aoi	Labor status

epa_prov_year_gender.dta

Variable name	Variable definition
provin	Province
year	Year
work_men	Share of male workers
inact_men	Share of inactive men
unemp_men	Male unemployment rate
work_women	Share of female workers
inact_women	Share of inactive women
unemp_women	Female unemployment rate
work_gap	Share of male workers – share of female workers
inact_gap	Share of inactive women – share of inactive men
unemp_gap	Female unemployment rate – male unemployment rate

cis_1092_replication.dta

Variable name	Variable definition
municipality_name	Municipality
p2	“Does discrimination between men and women exist in Spanish legislation?”
p3	“Is there discrimination against women in politics?”

cis_1867_replication.dta

Variable name	Variable definition
prov_name	Province
p22a	Level of agreement with “if there aren’t more women in public office, it is because women are not well prepared”

cis_2194_replication.dta

Variable name	Variable definition
prov_name	Province
p7	“Do inequalities between men and women exist?”
p908	“Do you think that the situation of women is worse than the situation for men in relation to access to positions of political responsibility?”

cis_2448_replication.dta

Variable name	Variable definition
prov_name	Province
p11	“Do inequalities between men and women exist?”
p1511	“Do you think that the situation of women is worse than the situation for men in relation to access to positions of political responsibility?”

cis_2597_replication.dta

Variable name	Variable definition
prov_name	Province
p2	“Do inequalities between men and women exist?”
p408	“Do you think that the situation of women is worse than the situation for men in relation to access to positions of political responsibility?”
p904	Level of agreement with “if there aren’t more women in the party leadership, it is because women are not well prepared”

cis_2831_replication.dta

Variable name	Variable definition
prov_name	Province
p8	“Do inequalities between men and women exist?”
p1108	“Do you think that the situation of women is worse than the situation for men in relation to access to positions of political responsibility?”
p1704	Level of agreement with “if there aren’t more women in the party leadership, it is because women are not well prepared”

cis_2911_replication.dta

Variable name	Variable definition
prov_name	Province
p1701	“Do inequalities between men and women exist?”
p2508	“Do you think that the situation of women is worse than the situation for men in relation to access to positions of political responsibility?”

metroscopia_15077_replication.dta

Variable name	Variable definition
prov_name	Province
ig3_6	“Do you think that the situation in relation to access to positions with political responsibility is worse for women?”

cis_3182_replication.dta

Variable name	Variable definition
prov_name	Province
p1	“Do inequalities between men and women exist?”

cis_3273_replication.dta

Variable name	Variable definition
prov_name	Province
b22	“Do you think there is still a long way to go to achieve equality in rights and opportunities between men and women?”

women_councilors_names.dta

Variable name	Variable definition
name	Councilor's name
period	Time period
municipality	Municipality
province	Province
position	Position

women_councilors_all.dta

Variable name	Variable definition
province	Province
total_women_all	Total number of women councilors during 1924-1939

total_women_democ.dta

Variable name	Variable definition
province	Province
total_women_democ	Total number of women councilors during 1931-1939

municipal_controls.dta

Variable name	Variable definition
codiine	Municipality ID
sup	Municipal area
coastal	Indicator for coastal municipalities
calories_muni	Caloric Suitability Index (Galor and Özak, 2015) at the municipal level
temperature	Mean temperature, average for 1970-2000, from WorldClim
precipitation	Mean rainfall, average for 1970-2000, from WorldClim
ruggedness	Ruggedness Index, from Nunn and Puga (2012)
latitude	Latitude
longitude	Longitude

pop.dta

Variable name	Variable definition
codiine	Municipality ID
eyear	Election year
pop	population

pop_1930_ine.dta

Variable name	Variable definition
province	Province
pop_1930_in	Population in 1930

census_1860.dta

Variable name	Variable definition
district	Historical judicial district
codiine	Municipal ID
female_population	Female population
male_population	Male population
population	Total population
stem	Stem family (married and widowed women, divided by number of households)
stem_all	Alternative stem family measure (married and widowed women and men, divided by number of households)
laborers	Number of laborers
landlords	Number of landlords
ag_pop	Workers in the agricultural sector
priests	Priests and other Church-related jobs
mass_att	Mass attendees
singles_m	Male singles
women_migrant	Female internal migrants
men_migrant	Male internal migrants

census_1860_2001.dta

Variable name	Variable definition
mcasviu_hogar1860	Average number of married and widowed women per household, at the province level, based on 1860 census
mcasviu_hogar2001	Average number of married and widowed women per household, at the province level, based on 2001 census

census_1887.dta

Variable name	Variable definition
district	Historical judicial district
ccaa	Autonomous Community ID
hh60	Households in 1860
married60	Married women in 1860
widowed60	Widowed women in 1860

male_read	Men who know how to read
female_read	Women who know how to read
male_literate	Men who know how to write and read
female_literate	Women who know how to write and read
male_no_read_write	Men who do not know how to write or read
female_no_read_write	Women who do not know how to write or read
female_pop	Female population

main_analysis_dataset.dta (variables created by the code)

Variable name	Variable definition
stem_std	Average number of married and widowed women per household, at the district level, based on 1860 census, and standardized
stem_all_std	Average number of married and widowed men and women per household, at the district level, based on 1860 census, and standardized
genderpc	Share of female councilors at the municipal-year level
hist_cpj	Historical district ID
year	Election year
pop2	Population squared
bigcity	Indicator for city larger than 50,000 inhabitants
sex_ratio	Sex ratio, based on the 1860 census
singles_per_inhab	Share of single men, based on 1860 census
share_priests	Share of priests, multiplied by 1,000, based on 1860 census
share_nuns_monks	Share of monks and nuns, multiplied by 1,000, based on 1860 census
share_mass_att	Share of mass attendants, multiplied by 1,000, based on 1860 census
ratio_laborers_landlords	Ratio of laborers to landlords, based on 1860 census
share_ag_pop	Share of the population working in the agricultural sector, based on 1860 census
share_migrant	Share of internal migrants, based on 1860 census

For more details on variable definitions, refer to Section E in the Appendix. For more details and code to generate new variables, refer to the do files in the folder “Codes” in this replication package.